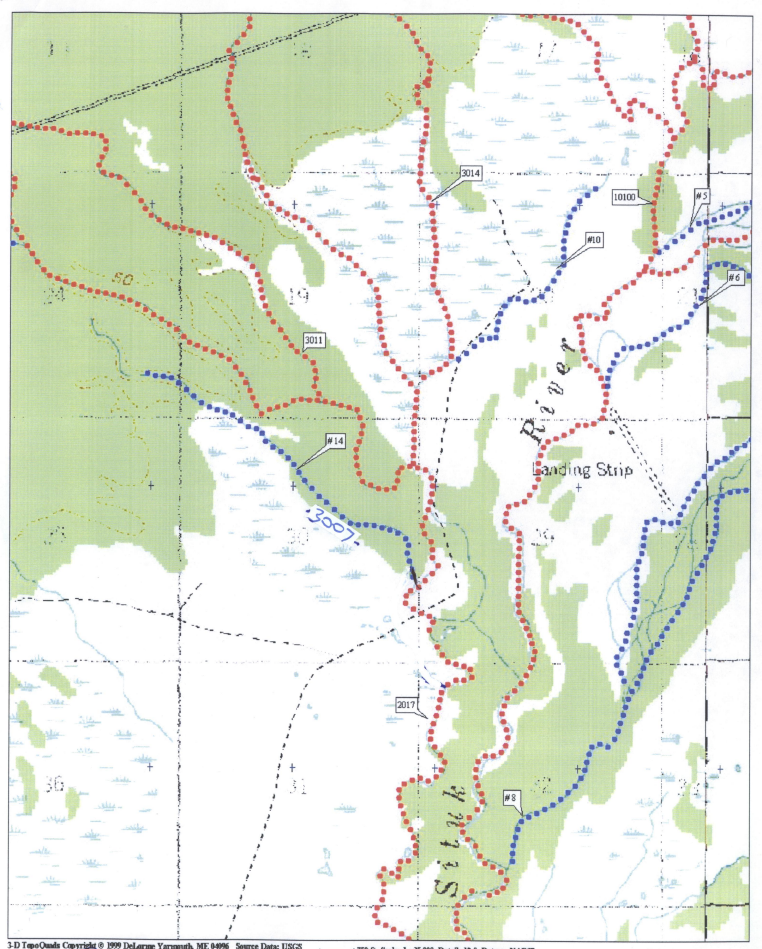


Nomination for Waters Important to Anadromous Fish

Region SOUTHEAST	•	USGS Quad Yakutat C-5				
Anadromous Water Cata	alog Number of Waterway		182-70-10100 - Z	017-3007	7	
Name of Waterway	Situk River trib		☑ USGS	Name 🗆	Local Name	
☑ Addition	☐ Deletion ☐ Correction	on	skup Information	21510		
Nomination #	01 360	73.50			100/01	
Revision Year:	2001 7	Regio	pal Supervisor	j	Date	
Revision to: Atlas	Catalog	22	400	- <u>1/4</u>	29/02	
	Both	AWC Project Biologist		Date		
Revision Code:	A-2	<u> </u>	. Brone	21	25/02	
			Drafted	[Date	
Martin and Consumer and Consume	OBSERVA*	TION INFORM	ATION			
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous	
coho	April 24 - May 1, 2001		12+		<u> </u>	
- KOROLAT KEN LANGUNG BANG BANG BANG BANG BANG BANG BANG BA						
number of fish and life stages of location of mouth and observed habitat; locations, types, and he Comments: Location	upporting documentation that this water body observed; sampling methods, sampling durati I upper extent of each species, as well as oth eights of any barriers; etc. on; Township 28S Range 35E grees 32.036 (NAD27). Streat	ion and area samp ner information such Section SE	led; copies of field notes; et h as: specific stream reache 1/4 30 ; Latitude	c. Attach a copy of a es observed as spawn	map showing ing or rearing	
	cs: Width .35 m, depth .2 - tlands with some tannic color			ganics gravel.	Good rearing	
surveyed streams fo minutes per trap/ two	e part of the Yakutat Fish Hab or fish using baited minnow tra o traps per sample site. Capt ed of ADF&G and Yakutat Ra	aps. Soak tir ured fish we	mes for traps were re identified and r	usually less th	nan 30	
Name of Observer (pleas	se print):	Phil Mooney	/			
Signa	ature: ALASKA DI	ALASKA DEPT. OF FISH AND GAME Date: 6/30/2001				
Add		ST. ROOM 99835-756				
This certifies that in my lincluded in or deleted from 16.05.870.	best professional judgment and be om the Catalog of Waters Importar	elief the above	information is evider g, Rearing or Migratio	nce that this wate on of Anadromou	rbody should be s Fishes per AS	
Signature of Area Bi	ologist:	6 Show	ney	_ Revision 3/97		



D Topo Quads Copyright © 1999 DeLorme Yarmouth, ME 04096 Source Data: USGS 750 ft Scale: 1: 25,000 Detail: 13-0 Datum: NAD27

ACC STREAM 182-70-10100-2017-3007.

See photo fr HyDro & Counse

w/ COR

